

K60067 / K60718US / K60719US

Multi Platform Keyboard Drawer Instructions



1 Articulating Arm (A)

1 Track (B)

1 Support Beam (C)

3 Platforms (D)

2 Platform End Caps (E)

1 Wrist Rest (F)

1 Mouse Pad (G)

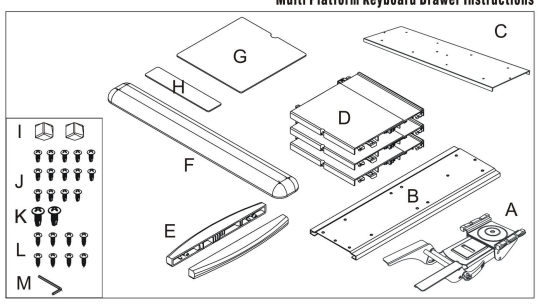
1 EVA (H)

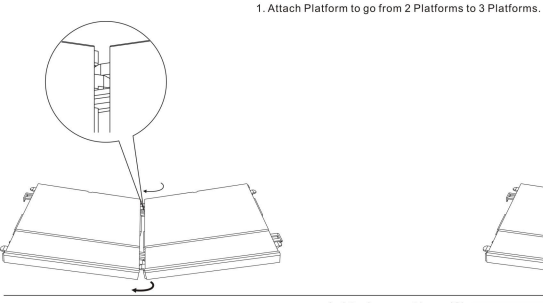
2 Stops (I)

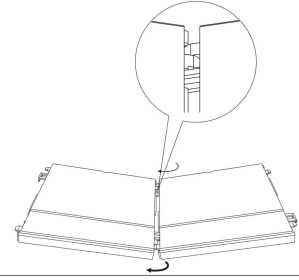
14 Phillip Screws (J)
2 Phillip Screws (K)

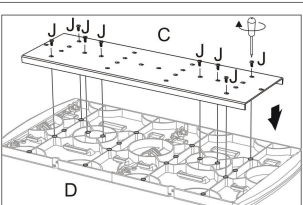
8 Sheet Platform Screws (L)

1 Allen wrench (M)

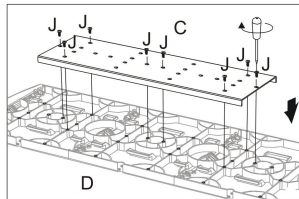


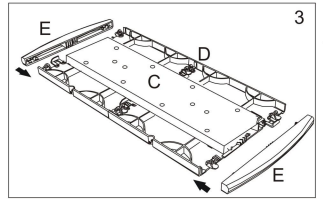




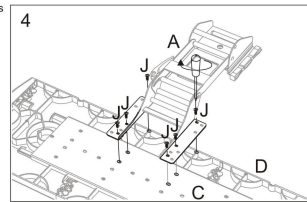


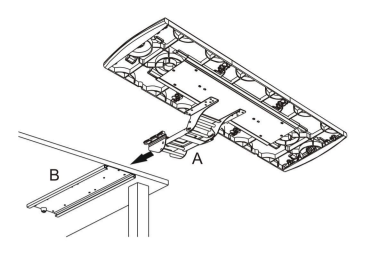
2. Attach support beam(C) onto platform(D) using Phillips screw (J)



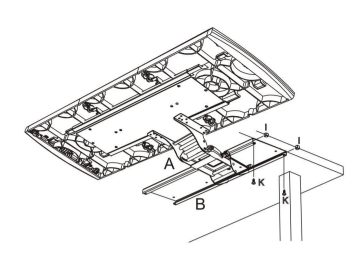


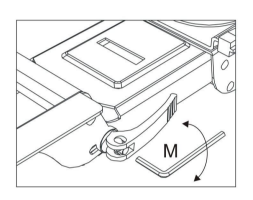
- 3. Attach platform endcaps (E) to platform(D).
- 4.Attach
 articulating arm(A) to
 support beam/platform
 (C/D)using
 phillip screws(J).

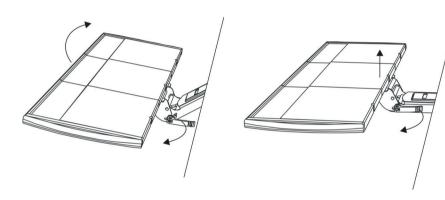




 $6. \ In stall \ stops (I) \ and \ secure \ with \ phillip \ screws (K)$









Kensington Computer Products Group 333 Twin Dolphin Drive 6th Floor Redwood Shores, CA94065 USA Kensington Computer Products Group A Division of ACCO Brands Europe Oxford House, Oxford Road Aylesbury Buckinghamshire, HP21 8SZ United Kingdom

ACCO Canada Inc. 5 Precidio Court, Brampton, Ontario, Canada L6S 6B7